From: Richard Rupert/R3/USEPA/US

Sent: 1/13/2012 6:37:29 AM

To: Lora Werner/R3/USEPA/US@EPA

CC: Ann DiDonato/R3/USEPA/US@EPA: helverson.robert@epa.gov; Richard Fetzer/R3/USEPA/US@EPA

Subject: Re: Fw: Dimock Ex. 6 - Personal Privacy well info

A quick question: Is arsenic at 37 ug/l an issue for dermal contact? I ask because I thought water provided in the water buffalos was to be used only for non drinking uses and bottled water was provided for drinking. Of either way it is not a great idea to be providing water with high levels of any contaminant.

From: Lora Werner/R3/USEPA/US

To: Richard Fetzer/R3/USEPA/US@EPA, Richard Rupert/R3/USEPA/US, Ann DiDonato/R3/USEPA/US@EPA

Cc: "Bob Helverson" <helverson.robert@epa.gov>

Date: 01/13/2012 12:24 AM

Subject: Fw: Dimock Ex. 6 - Personal Privacy well info

Ex. 6 - Personal Privacy

[attachment "sept_1_2011_testing_part_II.pdf" deleted by Richard Rupert/R3/USEPA/US]

[attachment "sept_1_2011_testing_part_I.pdf" deleted by Richard Rupert/R3/USEPA/US]

[attachment "Dimock resident key.docx" deleted by Richard Rupert/R3/USEPA/US]

Please see the attached summary (Dimock resident key.doc) detailing the source data locations for the max results we have been talking about for these wells.

Thank you Ann for sending me the data files tonight- I owe you BIG.

An important issue to note - the max arsenic result for the looks like it was from provided water. I think I remember Ann you and Bob telling me the provided water was local surface water?? This issue of the source/quality of the provided water need to be confirmed via your legal folks w/Cabot. I think this issue has raised its ugly head in past residents are being provided essentially water that they assume to be of public water quality but there may be no assurances there depending on where it is coming from.

L

Lora Siegmann Werner, ATSDR/CDC Region 3

---- Original Message ---From Ex. 6 - Personal Privacy
Sent: 01/13/2012 12:12 AM EST
To: Lora Werner
Subject: Dimock Ex. 6 - Personal Privacy well info

DIM0061080 DIM0061080